

Process for the oxygen concentration in air by means of vacuum-swing-adsorption using mixtures of CA-zeolit A molecular sieves.**Publication number:** DE3842930 (A1)**Publication date:** 1990-06-28**Inventor(s):** REISS GERHARD DIPL ING [DE] +**Applicant(s):** BAYER AG [DE] +**Classification:**

- **international:** *B01D53/04; B01D53/047; B01J20/18; C01B13/02; C01B21/04; B01D53/04; B01D53/047; B01J20/10; C01B13/02; C01B21/00; (IPC1-7): B01D53/02; B01J20/18; C01B13/02*

- **European:** B01D53/02; B01D53/04; C01B13/02D4D; C01B13/02D4D2F

Application number: DE19883842930 19881221**Priority number(s):** DE19883842930 19881221**Also published as:**

EP0374631 (A2)

EP0374631 (A3)

EP0374631 (B1)

US5114440 (A)

JP2227112 (A)

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Abstract not available for DE 3842930 (A1)

Abstract of corresponding document: **EP 0374631 (A2)**

The present invention relates to a process for concentrating oxygen in air by means of vacuum swing adsorption (VSA) using Ca zeolite A molecular sieves, the adsorbers of the VSA units being filled with Ca zeolite A molecular sieves which have various adsorption characteristics.

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